

Atty. Dkt. No. A00067US

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-7 (canceled)

Claim 8. (currently amended) A computerized method of aggregating and displaying Internet account information on a processor of a client, the client processor having a display, the client processor operatively connected to a host server processor via the Internet, comprising:

creating and updating a view page using an internet browser by a user;

displaying ~~[[a]]~~ the view page on the display, said view page having three columns, each of said columns having at least one monitor therein,

managing creation and movement of each monitor within the view page using table entry and movement of the entry with arrows on the display;

populating said monitors with links to selected web-sites,

retrieving data from said selected web-sites,

displaying said retrieved data in said monitors on said view page,

~~creating and~~ storing a plurality of view pages in a view page database of the host processor, each said view page containing monitors selectively populated by the user,

wherein creating said view page by the user further comprises

assigning monitor attributes with user actions;

assigning each monitor content from the retrieved data,

assigning each monitor a color style from a color pallet having a set number of colors to pair,

displaying the color pallet in a preview pane, and

Atty. Dkt. No. A00067US

selecting whether to assign the color style to any other monitors on the view page,and

assigning a different name to each said view page to thereby distinguish said view pages from one another.

Claim 9. (original) The method of claim 8, further comprising selecting a desired view page via a graphical user interface of a displayed view page, retrieving said selected view page from said view page database, and displaying said selected view page on the display.

Claims 10-15 (canceled)

Claim 16. (currently amended) A computerized method of aggregating and displaying Internet account information on a processor of a client, the client processor having a display, the client processor operatively connected to a host server processor via the Internet, comprising:

displaying a view page on the display, said view page having three columns, each of said columns having at least one monitor therein,

populating said monitors with links to selected web-sites,

retrieving data from said selected web-sites,

creating the view page by the user, wherein creating further comprises

assigning each monitor content from the retrieved data,

assigning each monitor a color style from a color pallet having a set number of

colors to pair,

displaying the color pallet in a preview pane, and

selecting whether to assign the color style to other monitors on the view page, and

~~displaying said retrieved data in said monitors on said view page, and~~

Atty. Dkt. No. A00067US

selectively modifying a background color scheme of at least one of said monitors of said view page, wherein modifying the background color scheme further comprises:

selecting a monitor to modify,

retrieving said selected monitor from a monitors database of the host processor,

selecting a new display color for said selected monitor via a graphical user interface,

storing said modified selected monitor in said monitors database,

displaying an updated view page on the display of the client processor, said updated view page including said modified background color scheme of said selected monitor.

Claims 17-36. (canceled)

Claim 37. (currently amended) A computerized method of aggregating and displaying Internet account information on a processor of a client, the client processor having a display, the client processor operatively connected to a host server processor via the Internet, comprising:

creating and storing a plurality of view pages in a view page database of the host processor, assigning a different name to each said view page to thereby distinguish said view pages from one another, each said view page having one or more columns, each of said columns having at least one monitor therein,

wherein creating the plurality of view pages by the user further comprises

assigning each monitor content from retrieved data,

assigning each monitor a color style from a color pallet having a set number of colors to pair,

displaying the color pallet in a preview pane, and

selecting whether to assign the color style to other monitors on the view page, and

Atty. Dkt. No. A00067US

selecting a view page from said view page database via a graphical user interface,

retrieving said selected view page from said view page database,

displaying said selected view page on the display,

selecting a monitor from one of said columns of said selected view page via a graphical user interface, moving said selected monitor to a new position on said view page via a graphical user interface, and displaying said monitor in said new position on said view page.

Claim 38. (original) The method of claim 37, wherein said processor is a mobile device.

Claims 39-40. (canceled)

Claim 41. (currently amended) A computerized method of aggregating and displaying

Internet account information on a processor of a client, the client processor having a

display, the client processor operatively connected to a host server processor via the

Internet, comprising:

displaying a view page on the display, said view page having one or more columns, each of said columns having at least one monitor therein,

populating said monitors with links to selected web-sites,

retrieving data from said selected web-sites,

creating the view page by the user, wherein creating further comprises

assigning each monitor content from the retrieved data,

assigning each monitor a color style from a color pallet having a set number of

colors to pair,

displaying the color pallet in a preview pane, and

selecting whether to assign the color style to other monitors on the view page, and

Atty. Dkt. No. A00067US

~~displaying said retrieved data in said monitors on said view page,~~

selecting a monitor to modify, retrieving said selected monitor from a monitors database of the host processor, selecting a new display color for said selected monitor via a graphical user interface, storing said modified selected monitor in said monitors database, and displaying an updated view page on the display of the client processor, said updated view page including said modified background color scheme of said selected monitor.

Claim 42. (previously presented) The method of claim 41 wherein said processor is a mobile device.

Claims 43-49. (canceled)